Amdt. dated August 27, 2003

Reply to Office Action of February 27, 2003

Attorney Docket No. 1918-010967

REMARKS

The Office Action of February 27, 2003 has been reviewed and the Examiner's

comments carefully considered. The Examiner is thanked for removing the objections to the

claim language and rejections of certain claims under 35 U.S.C. § 112, second paragraph, as set

forth in the first Office Action in this case. Claims 24-46 are pending in this application.

All of pending claims 24-46 stand rejected. Specifically, claims 24, 25, 29-41

and 46 stand rejected under 35 U.S.C. § 102(e) as being allegedly anticipated by U.S. Patent

No. 6,477,801 to O'dwyer. Further, claims 26-28 stand rejected under 35 U.S.C. § 103(a) for

obviousness over the O'dwyer patent in view of WO-A 98 55 817 (hereinafter "D1") and in

further view of U.S. Patent No. 5,062,232 to Eppler. Finally, claims 42-45 stand rejected under

35 U.S.C. § 103(a) as being obvious over the O'dwyer patent in view of D1, and in further view

of U.S. Patent No. 4,907,022 to Myers. In view of the following remarks, Applicant respectfully

requests reconsideration of these rejections.

Independent claim 24 of the present application is directed to a firearm device.

The firearm device includes a firearm and a safety means for impeding an unauthorized person

from firing the firearm. Further, the firearm device includes an information storage means for

recording and storing at least one aspect of a group consisting of an image in the direction in

which a shot is fired and a sound at about the time when a shot is fired.

Independent claim 46 of the present application is also directed to a firearm

device. The firearm device includes a firearm and a safety means that comprises an information

carrier and a gathering means defining an information carrier means separable from the firearm

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device whereon information can be recorded, and an information gathering means for gathering

information from the person to use the firearm. The safety means further comprises processing

means for processing information received from the information carrier and gathering means, and

allowing firing of the firearm to take place only if the information so received complies with

certain requirements, in recording at least one aspect of a group consisting of an image in the

direction in which a shot is fired, and a sound at about the time when a shot is fired.

The newly cited O'dwyer patent is directed to firearms security. Specifically, the

apparatus and system of the O'dwyer patent provide security measures for electronically operated

munitions and firearms, such as pistols and the like. Electronic controls may be armed or

disarmed electronically, and include encoding means which, in communication with electronic

controls, enable firing of the secured weapon upon receiving an authorization code. Such a code

may be unique to an individual, provided in the form of a swipe card or biometric data that

retains a lifelong distinctive identity of the authorized person.

The Examiner refers Applicant to col. 2, lines 31-46 of the O'dwyer patent for its

alleged teaching of the use of an information storage means to record and store an image in the

direction in which a shot is fired and/or a sound at about the time when the shot is fired. While

the apparatus of the O'dwyer patent includes lenses, transducers, contact patches, and position

electronics, the system of the O'dwyer patent neither teaches nor suggests obtaining an image in

the direction in which the shot is fired, nor recording and storing a sound at about the time when

the shot is fired. Instead, the GPS system of the O'dwyer patent is simply able to determine the

place and direction of firing. This does not assist in determining at what is being fired.

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The D1 reference is the international application that underlies the O'dwyer

patent. Therefore, D1 is also directed to security measures for electronically operated munitions

and firearms, such as pistols and the like. It appears that the Examiner is using D1 for its alleged

teaching of firearms that include multiple barrels 14, 15, where the barrels are pre-loaded with

projectiles and charges. It further appears that the Examiner is using D1 for its teaching of a

timepiece for recording time, specifically citing page 3, lines 27-32 of D1. Applicant respectfully

submits that this citation does not evidence a timepiece, but is instead talking about the real-time

data that can be recorded by the electronic magazine of the invention of D1. The recordation of

real-time data is not the same as recording time.

The Myers patent is directed to a photographic gun. Specifically, the

photographic gun of the Myers patent includes a camera that is pivotally mounted in the area of

the projectile insertion and injecting mechanism of the gun. The camera is actuated by the trigger

action of the weapon for taking pictures through the barrel of the weapon.

The Eppler patent is directed to a safety device for firearms. The safety device

in the Eppler patent includes a trigger-interrupting means that is connected to the trigger

mechanism of the firearm. A code-generating means is worn on a glove of the user, and

generates a signal that is detected by the detection means on the weapon. The detection means

serves to disengage the trigger-interrupting means to permit the weapon to selectively be fired

by an authorized user.

For the foregoing reasons, independent claims 24 and 46 are not anticipated by

the O'dwyer patent. The O'dwyer patent does not teach or suggest a firearm device that includes

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an information storage means for recording and storing an image in the direction in which a shot

is fired and/or a sound at about the time when a shot is fired, as specifically set forth in

independent claims 24 and 46 of the present application. Additionally, there is no hint or

suggestion in any of the references cited by the Examiner to combine these references in a

manner in which to have rendered the invention, as claimed, obvious. Therefore, reconsideration

of the rejections of independent claims 24 and 46 is respectfully requested.

Claims 25-45 depend either directly or indirectly from and add further limitations

to independent claim 24 and are believed to be allowable for the reasons hereinabove in

connection with independent claim 24. Furthermore, none of D1, the Eppler patent, or the Myers

patent adds to or cures the deficiencies of the O'dwyer patent in certain respects. For example,

it appears that the Examiner suggests that the O'dwyer patent teaches a "storing means storing

a unique code relative to each projectile fired in the firearm including a laser system." Applicant

respectfully disagrees. The O'dwyer patent does not teach a unique code with respect to the

projectile, instead discussing a code or security feature with respect to the user. The O'dwyer

patent also does not teach the information gathering means on an operatively rear surface of a

grip member, instead discussing electronic controls supported in an insert that is removable from

the grip. Therefore, for all of the above reasons, reconsideration of the rejections of claims 25-45

is respectfully requested.

It is noted that the Examiner has used D1, the Eppler patent, and the Myers patent

to cure the deficiencies of the O'dwyer patent in certain respects. As set forth in

MPEP § 2143.03, to establish prima facie obviousness of a claimed invention, all the claim

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limitations must be taught or suggested by the prior art. Further, the Examiner cannot use the

claims as a blueprint for locating separate claim elements in separate prior art references without

considering the teachings of the prior art as a whole and without considering the complete

teachings of the separate references. It is respectfully submitted that the Myers patent is directed

to a simulated weapon that shoots pictures of game in place of firing projectiles. The Myers

patent does not teach or suggest an information storage means as disclosed in the

presently-claimed invention, and the O'dwyer patent does not teach the recordation of an image

in the direction of firing or a sound at about the time of firing of the firearm. The Eppler patent,

D1, and the Myers patent do not cure the deficiencies of the O'dwyer patent, as discussed in

detail hereinabove. Accordingly, Applicant respectfully requests reconsideration of these

rejections. Further, in the absence of some "clear and particular" motivation to combine the

teachings of the cited prior art, the objection is improper. Winner Int'l Royalty Corp. v. Wang,

202 F.3d 1340, 1348-49 (Fed. Cir. 2000).

Applicant specifically reserves the right to file a Declaration under

37 C.F.R. § 1.131, which establishes an earlier date of invention to effectively remove the

O'dwyer patent as a Section 102(e) reference. Such a Declaration was not submitted at this time

because the limitations of claims 24-46 were not anticipated by or made obvious in view of the

O'dwyer patent, as discussed hereinabove. For all of the foregoing reasons, Applicant believes

that claims 24-46 are patentable over the cited prior art and in condition for allowance.

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Reconsideration of the rejections and allowance of all pending claims 24-46 are respectfully requested.

Respectfully submitted,

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